WEST Search History

09/768,356

DATE: Monday, April 15, 2002

Set Name side by side	Query	Hit Count	Set Name result set				
$DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$							
L68	118 and (121 or 122 or 123 or 124 or 125 or 126)	11	L68				
L67	l65 and l18	3	L67				
L66	L65 and 117	0	L66				
L65	L64 and 159	53	L65				
L64	110 and 158	157	L64				
L63	l61 and (l4 or l7)	3	L63				
L62	L61 and (15 or 16)	0	L62				
L61	(L59 and 158) and (image near2 shift\$3)	22	L61				
L60	(L59 and 158) and 156	1	L60				
L59	250/397	1166	L59				
L58	250/310	1949	L58				
L57	L56 and 112	. 3	L57				
L56	11 and 111	18	L56				
L55	117 and octopole	0	L55				
L54	L53 and (image near2 shift\$3)	3	L54				
L53	11 and 152	8	L53				
L52	17 and octopole	129	L52				
L51	L48 and (121 or 122 or 123 or 124 or 125 or 126)	1	L51				
L50	L48 and 129	2	L50				
L49	L48 and (113 or 115)	1	L49				
L48	11 and 12	7	L48				
L47	L46 and (113 or 115)	1	L47				
L46	L45 and (121 or 122 or 123 or 124 or 125 or 126)	7	L46				
L45	L44 and l21	7	L45				
L44	135 and 110	69	L44				
L43	132 and (113 or 115)	0	L43				
L42	135 and 132	0	L42				
L41	137 and 129	1	L41				
L40	L37 and 134	0	L40				
L39	L37 and (113 or 115)	1	L39				
L38	L37 and 112	1	L38				

L37	L36 and (16 or 17)	17	L37
L36	L35 and (14 or 15)	25	L36
L35	11 and (12 or 13)	492	L35
L34	(((electric or electrostatic) near2 correct\$3) same ((off-axis or oblique) adj (deviat\$3 or aberrat\$3)))	1	L34
L33	(dual near2 deflect\$3) same ((upper adj stage) with (lower adj stage))	0	L33
L32	(two near2 deflect\$3) same ((upper adj stage) with (lower adj stage))	4	L32
L31	(image adj shifting adj deflector)	2	L31
L30	(image adj shifting adj deflector) near2 system	2	L30
L29	(height near2 measur\$3) same (specimen or sample or holder or target or object)	3213	L29
L28	(height neare measur\$3) same (specimen or sample or holder or target or object)	0	L28
L27	(image adj shifting adj deflector) same (electrostatic or electric)	2	L27
L26	(convert\$3 near2 electrode) same ((wien or energy) adj filter)	1	L26
L25	(conversion near2 electrode) same ((wien or energy) adj filter)	1	L25
L24	(conversion near2 electrode) same (secondary near2 (electron or particle))	35	L24
L23	(convert\$3 near2 electrode) with (secondary near2 (electron or particle))	21	L23
L22	(conversion near2 electrode) with (secondary near2 (electron or particle))	32	L22
L21	((objective adj2 lens)with (specimen or sample or holder or target or object)) same (retard\$3 near2 field)	41	L21
L20	(wien adj filter) with ((off-axis or oblique) adj (deviat\$3 or aberrat\$3))	1	L20
L19	detect\$3 with ((secondary or reflect\$3) near2 (electron or particle or signal))	21425	L19
L18	shield\$3 near3 electrode	12374	L18
L17	(insulat\$3 near2 (disc or disk))with (conduct\$3 near2 (coating or layer))	101	L17
L16	(octopole near3 deflect\$3) same (insulat\$3 near2 (disc or disk))	0	L16
L15	((suppres\$4 or eliminat\$3) with ((off-axis or oblique) adj (deviat\$3 or aberrat\$3)))	23	L15
L14	((electric or electrostatic) adj field) same ((suppres\$4 or eliminat\$3) with (oblique adj (deviat\$3 or aberrat\$3)))	0	L14
L13	((electric or electrostatic) adj field) same ((suppres\$4 or eliminat\$3) with (off-axis adj (deviat\$3 or aberrat\$3)))	1	L13
L12	L10 near4 (specimen or sample or holder or target or object)	143	L12
L11	L10 with (close or "near" or "adjacent")	155	L11
L10	electrostatic near2 (deflect\$3 or octopole)	3624	L10

L9	object\$3 near3 lens	81327	L9
L8	(lower near2 deflect\$3) with octopole	0	L8
L7	lower near2 deflect\$3	5748	L7
L6	(lower adj stage) with deflect\$3	84	L6
L5	(upper adj stage) with deflect\$3	56	L5
L4	upper near2 deflect\$3	5622	L4
L3	scan\$4 near2 deflect\$3	11779	L3
L2	(imag\$3 adj shift\$3) near2 deflect\$3	21	L2
L1	scan\$4 near2 (electron adj microscope)	18166	L1

END OF SEARCH HISTORY